



CONGRESS ASSOCIATES, LLC

*Your Resource for a Sustainable Future*

Products · Services · Sustainability

**Newsletter**

## Congress Associates is pleased to announce Distribution Alliances with New Castle Building Products

FiberTite® and Siplast® roofing systems manufacturers announced Northeast distribution alliances with New Castle Building Products in May. The partnerships will allow the manufacturers to increase distribution capacity and enhance response to customers.

New Castle will play an integral role in improved logistics support to customers within the New England and CT marketplace. New Castle distribution centers will provide service to our customers with the convenience of pre-stocked inventory. Contractors and building owners will benefit from enhanced efficiency with readily available specialty materials required to complete any size project.

By dealing direct through the [New Castle](#) distribution centers, we can save our customers freight, have crane equipment for material delivery to the roof, guaranteed delivery times and the ability to deliver any size project, including insulation, on flatbed trucks. These alliances will better assist customers with everything needed to complete their projects.

[New Castle Building Products](#) is a family owned and operated distributor of building supplies servicing the Northeast since 1910. Today the company has evolved into a full service distributor of commercial and residential building products with more than 70 employees and a fleet of over 25 trucks, cranes and booms. Based in White Plains, NY, New Castle has 4 other service locations in the Bronx, NY, Norwalk, CT, Northborough, MA and Hicksville, NY.



[Seaman Corporation](#) operates state-of-the-art manufacturing locations in Wooster, OH, and Bristol, TN. Seaman Corporation has been a global leader in the development of high performance industrial fabrics for over 60 years. In addition to FiberTite roofing membrane systems, the company produces products for architectural structure applications, truck tarp fabrics, geomembranes, landfill liners and specialized products engineered for military structures, fuel tanks, the marine industry and other markets.

[Siplast](#) U.S. operations are headquartered in Irving, TX. Siplast produces a highly durable, elastomeric membrane with exceptional elongation and recovery properties to sustain a wide range of temperatures. Siplast Engineered Roof Systems have been applied over all deck types, in extremely varied weather conditions in more than 40 countries. Siplast offers complete roofing and waterproofing solutions including accessory components, edge metal, roofing fasteners and sealants.



Visit [www.fibertite.com](http://www.fibertite.com), [www.siplast.com](http://www.siplast.com) and [www.newcastlebuilding.com](http://www.newcastlebuilding.com) for more information regarding complete product offerings. Or contact us at Congress Associates to speak with a product specialist (207) 510-6868 or go to [www.congressassociates.com](http://www.congressassociates.com).

## Industry Pricing Update

We at [Congress Associates](#) are always keeping an eye on industry trends and news. Last month, most product manufacturers announced price increases across all roofing system product lines. While preparing project bids, please make the necessary increase allowances. For any questions regarding product price increases, contact us for assistance.

## Company Announcements

Perhaps you've noticed [Congress Property](#) has changed to [Congress Associates](#). The name change has been made to better represent our sales rep agency and reflect the services provided. We've moved our offices, updated our brand identity and have new email addresses. Please update your records accordingly.



CONGRESS ASSOCIATES, LLC  
*Your Resource for a Sustainable Future*

Address: 153 US Route 1, Suite 2, Scarborough, ME 04074

Phone: 207-510-6868

John Massengill [john@congressassociates.com](mailto:john@congressassociates.com)

Christine Massengill [Christine@congressassociates.com](mailto:Christine@congressassociates.com)

## Congress Associates now represents Roxul® Roofing Products

Congress Associates is pleased to now represent Roxul® Roofing Products [www.roxul.com](http://www.roxul.com).



Roxul Inc. is the leading North American manufacturer of stone wool insulation products for the North American market. Roxul has two strategically placed manufacturing facilities, one in Milton (East) and the other in Grand Forks, British Columbia (West). Both factories use world-class technology to produce [residential products](#), as well as a wide array of [industrial, commercial and marine](#) stone wool insulation products.

## Product Overview

[Roxul](#) High Performance Roofing Insulation Products include TopRock® DD and MonoBoard™ insulation products specifically designed and manufactured for the roofing industry. They provide the optimal combination of insulation value, fire resistance, dimensional stability and acoustic performance. Both are compatible with most roofing systems, air/vapor barriers, membranes, fasteners, and various adhesives. They are not susceptible to damage from asphalt. They are chemically inert and non-corrosive with no off-gassing, and are resistant to rot, mold and fungi. Roxul® roofing insulation is also well suited for use in recover projects over existing membranes because of its ability to conform to substrate irregularities without cracking or breaking.

Both products are available with an impregnated surface layer of bitumen. This pre-applied coating makes TopRock®DD Plus and MonoBoard™Plus compatible with both torch and mop applied membranes, and simplifies the application process, saving time as well as both material and labor costs on-site.

See this month's feature issue of the **Congress Associates Product Showcase** for Roxul product features and benefits or contact us directly.

Visit us at [www.congressassociates.com](http://www.congressassociates.com) for our complete range of service and product offerings.

Follow us on [Facebook](#).

